••	JAN 0 8 2002 5					- ,	Pae 1of 3			
	\)	Commerce	Atty. Docket No.		Serial No.				
orm PTO-1449 S. Department of Commerce Patent and Trademark Office			1992P07463 US09		09/942,005					
			Applicant	209	100/042,000					
				Larry Schessel						
INFORMA	ATION CITED BY	APPLICANT		Filing Date		Group				
				08.28.2001		To-Be Assigned 2645				
	(Use several sheet		J.S. Patent Do							
			J.S. Patent Do	cuments			Filing Date			
xaminer itial	Document Number	Date	Name		Class	Subclass	if appropriate			
R.C.F.	4,907,259	3/6/90	Frech		379	201				
74-	5.222,125	6/22/93	Creswell et a	l	379	201				
	4,782,517	11/1/88	Bernardis et	al	379	201	COE"			
+	4,695,977	9/22/87	Hansen et al		364	900	IEUEIVE			
							JAN 2 2 2002			
						Tec	hnology Center 2			
							<u> </u>			
			Foreign Pater	nt Documents			Tlation			
	Document Number	Date	Country		Class	Subclass	Translation			
RUF	228053	7/8/87	Europe				<u> </u>			
RE, F	578964	1/19/94	Europe							
1127	5.000									
				-						
		Other Prior	Art (including A	uthor, Title, Date, I	Pertinent Pages	s, etc.)				
							National			
RCI	S. Gill, "Building a User Friendly Service Creation Environment", Proceedings of the National									
	Communications Forum, Vol, 43, No. 1(Oct. 2-4, 1989), pages 345-350.									
	I.M. Ginsparg et al	LM Ginsparg et al. "Automatic Programming of Communications Software Via Nonprocedural								
	Descriptions" IF	Descriptions", IEEE Transactions on Communications, Vol. COM-30, No. 6 (June 1982), pp. 1343-1347.								
RLF	H. Shirasu et al. "Innovative Approach to Switching Symposium, Vol. 2 (March 15-20, 1987),									
		nnovative Approa	ach to Switch	ing Cympodiam;						
RLIF			ach to Switch	Date Conside		-) - , 				

rm PTO-144	U.S. Department of Commerce Patent and Trademark Office		Atty. Docket No. 1992P07463 US09 Applicant		Serial No. 09/942,005					
INFORMATION CITED BY APPLICANT			Larry Schessel							
			Filing Date 08.28.2001		Group To Be Assigned					
	(Use several sheets	if necessary)								
			U.S. Patent Do	Cuments			Filing Date			
kaminer	. Nbor	Date	Name		Class	Subclass	if appropriate			
tial	Document Number	Date	1							
		 								
		<u> </u>	<u> </u>							
							RECEIVE			
							JAN 2 2 2002			
							Technology Cent er 2			
			 				John Ology Content			
							·			
					_					
			Foreign Pa	tent Documents	-	0 4-1	Translation			
	Document Number	Date	Country		Class	Subclass	Hansiadon			
	Document									
						_				
			rior Art (includi	ng Author, Title, Dat	e, Pertinent	Pages, etc.)				
		Olleir	. O bilition fo	or Intelligent Network	s" Bauer et	al.; IEEE				
· Rxit	"Designing Service - Independent Capabilities for Intelligent Networks" Bauer et al.; IEEE									
	Communications Magazine, Dec. 1988, pp. 31-41									
l.c.F	"Intelligent Network:	"Intelligent Network: A Distributed System", Head, IEEE Communication Magazine, Dec. 1988,								
	nn 16 20 63	nn 16 20 63								
Resi	"Methods of Addres	"Methods of Addressing the Interactions of Intelligent Network Service with Embedded Switch Services",								
I K T'r	Homayoon et al.	Homayoon et al., IEEE Communications Magazine Dec. 1988, pp. 42-46								
 						4/23	101			

rm PTO-14	A STATE OF THE STA	U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. 1992P07463 US09 .		Serial No. 09/942,005			
7.150D)	MATION CITED BY A			Applicant Larry Schessel						
INFORP	(Use several sheet			Filing Date 08.28.2001		Group To Be Assigned 26 7				
			U.S. Patent Do	cuments		Т	Filing Date			
xaminer iitial	Document Number	Date	Name		Class	Subclass	if appropriate			
							ECEIVED			
						+ $+$ $+$	HECEIVE -			
					_		JAN 2 2 2002			
							JAN 2 2 2002 chnology Center 2			
						E	-			
							· · · · · · · · · · · · · · · · · · ·			
	Foreign Patent Documents									
		Date	Country	III Documento	Class	Subclass	Translation			
	Document Number	Date	- Journey							
R.C.E				A the Title Date 5	Pertinent Pages	s. etc.)				
	Other Prior Art (including Author, Title, Date, Pertinent Pages, etc.)									
	"Intelligent Netwo	"Intelligent Network Feature Transaction Interface", Pinkham, IEEE Communications Magazine								
		Dec. 1988, pp. 47-52								